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FEDERAL MILK MARKET ADMINISTRATOR OZARK MARKETING AREA

ANNUAL STATISTICAL SUMMARY FOR 1957

·	1957	1956	1955	1954
Total Class T Mills (Pounds)	134,796,826	125,891,344	123,701,297	100,078,779
Total Class I Milk (Pounds) Total Class II Milk	69,332,556	82,676,461	69,657,870	84,920,625
Closing Inventory (Class II)	722,749	-0-	-0-	-0-
Total	204,852,131	208,567,805		184,999,404
	204,002,131	200,307,003	193,339,107	104, 999, 404
Daily Class I Milk (Pounds)	0.50 600	250 260	200 200	120 055
In Marketing Area	259,288	250,260	228,292	130,955
Outside Marketing Area Total Daily Class I Milk	110,018 369,306	93,705	110,616 333,908	143,233 274,188
		343,965		
1957 Daily Class I Milk Compared W		₹7,37%	∤ 8.97%	/ 34.69%
Total Producer Milk	194,789,635	199,654,931	137,562,197	180,376,898
Total Milk From Outside Sources a/	9,067,257	8,832,884	5,752,298	4,570,321
Opening Inventory b/	957,757	-0-	-0-	-0-
Inventory Adjustment c/	-4,032	-0-	-0-	-0-
Total Overage Total Milk Received	41,514 204,852,131	79,990 208,567,805	44,672	52,185 184,999,404
			193,359,167	
Average Daily Producer Milk	533,670	545,505	513,869	494,183
1957 Average Daily Producer Milk Co		-2.17%	/3.85%	#7.99%
Percent Producer Milk Is Of Class		153.6%	151.6%	180.2%
Average Number of Producers	1,151	1,231 <u>r</u>	•	1,262
Daily Pounds of Milk Delivered Per	_	443	400	393
Producers' Average Butterfat Test	4.221%	4,244%	4.312%	4.262%
Average Class I Price	h. 2.1	44 00	h. 01	À4 0=
F.O.B. Marketing Area	\$4.04	\$4.39	\$4.01	\$4.07
F.O.B. Washington & Benton Co., An Average Class II Price		4.54	4.16	4.26 <u>d</u>
Weighted Average Uniform Price;	3. 08	3.08	3.02	3.07
F.O.B. Marketing Area	3.75	3.90	3.70	3.62
F.O.B. Washington & Benton Co., An		4.05	3,83	4.07 <u>e</u> ,
		CC 9 +	3,03	4.076
Total Value of Production (3.5%B.F.		207 12 16 0		E00 776 14
\$7,299,60	35,26 \$7,790	,007.48 \$6,9	32,228.61 \$6,	,520,776.14
Average Value of Production Per Fat			F 00/ 70	E 160 07
Average Butterfat Differential to I		,323.06	5,394.73	5,168.87
Class I		7 1.	6 04	7.04
Class II	7.1¢ 6.8¢	7.1¢	6.9¢ 6.6¢	7.2¢
Average Butterfat Differential to 1	Producore 6 S	ბ.მბ ბ.მბ		6.9¢ 6.9¢
Average Condensery Pay-Price (3.5%)				
Average Butter-Powder Formula Price	3.F.) \$3.06	\$3.06	\$ 2 ,98	\$2.97
Average 93-Score Butter Spray Powder		3.10	3.05	3.10
Price		3.00	2.95	2.95
Average Non-Fat Dried Milk Solids I	<u>5</u> / 2.3/ Price h/1/ 31/			
Average Spray Process Powder Price	15.27¢			•
Average 92-Score Butter Price, Chic			•	•
Average 93-Score Butter Price, Chic	ago 59.661		•	•
a/ Includes milk, cream, skim milk				
the marketing area.	and mirk broc	idets also noi	i-poor prant s	ales in
b/ Opening Inventory as of April 1,	1957 -			
c/ Reflects differences in reporting opening and closing inventories.				
d/ Average Class I Price for the months of August through December only.				
e/ Weighted average uniform price for the months of August through December only.				
f/ F.O.B. Marketing Area.		0		

g/ Applicable Class II Price for the months of March through July.
h/ Average of Spray and Roller process (per pound) F.O.B. manufacturing plants,
Chicago Area. Released: January 16, 1958

f/ F.O.B. Marketing Area.

